### **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	77648	(frequency or correlat\$3) adj5 (bandwidth or (band adj width) or distribut\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 18:25
L2	77314	(interval or period or intersect\$3) near10 (peak or dip\$4 or rising or falling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 18:28
L3	11	(sub\$1carrier or sub\$1band) near5 de\$1composit\$3 near5 (width or band\$1width or (band adj width))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 18:31
L4	517758	diversity or multi\$1carrier or multi\$1channel or multi\$path or multi\$level or ((multiple or plurality) adj5 (channels or paths or levels or carriers or sub\$1carriers))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 18:36
L5	128706	4 and ((select\$3 or switch\$3 or multiplex\$3) adj5 (antenna\$1 or channel or path or level or carrier or sub\$1carrier))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 18:39
L6	3054	1 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 18:40
L7	685	5 and 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/17 18:40
L8	6481	(375/144 or 375/148 or 375/260 or 375/267 or 375/347 or 455/500 or 455/132 or 455/133 or 455/134 or 455/135).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/03/17 18:42

### **EAST Search History**

L9	18	7 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 18:42
L10	54	6 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 18:42
L11	2753	5 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/03/17 18:43
L12	535	1 and 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 18:43
L13	89	2 and 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 18:43



Day: Saturday Date: 3/17/2007

Time: 18:10:31

#### **Inventor Name Search Result**

Your Search was:

Last Name = WAKISAKA First Name = TOSHIYUKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10050678	7035612	150	01/16/2002	ANTENNA DIVERSITY COMMUNICATIONS DEVICE	WAKISAKA, TOSHIYUKI
<u>10198619</u>	7123938	150	07/17/2002	CARD DEVICE, ELECTRONIC APPARATUS, AND WIRELESS DEVICE	WAKISAKA, TOSHIYUKI
10675981	Not Issued	30	10/02/2003	Diversity reception method and diversity receiver	WAKISAKA, TOSHIYUKI
10685411	Not Issued	41	10/16/2003	Balanced transmission apparatus	WAKISAKA, TOSHIYUKI
10895379	Not Issued	30	07/21/2004	Communication network system, and transmission/reception apparatus, method and integrated circuit for use therein	WAKISAKA, TOSHIYUKI
10939339	Not Issued	30	09/14/2004	Multicarrier communication method and system, and communication apparatus incorporated therein	WAKISAKA, TOSHIYUKI
11085063	Not Issued	30 .	03/22/2005	Radiation information management device and communication device	WAKISAKA, TOSHIYUKI
11105568	Not Issued	30	04/14/2005	Balanced transmitting apparatus	WAKISAKA, TOSHIYUKI
11105573	Not Issued	30	04/14/2005	Line state detecting apparatus and transmitting apparatus and receiving apparatus of balanced transmission system	WAKISAKA, TOSHIYUKI
11317258	Not Issued	30	12/27/2005	Communication apparatus and communication method	WAKISAKA, TOSHIYUKI

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name WAKISAKA TOSHIYUKI Search



Day : Saturday Date: 3/17/2007

Time: 18:10:39

#### **Inventor Name Search Result**

Your Search was:

Last Name = KOGA

First Name = SHOUICHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
	5825820	=	06/23/1994	WAVEFORM SHAPING METHOD AND EQUIPMENT	KOGA, SHOUICHI
08657959	5901179	150		WAVEFORM SHAPING METHOD AND EQUIPMENT	KOGA, SHOUICHI
09081031	6243422	150	1	WAVEFORM SHAPING METHOD AND EQUIPMENT	KOGA, SHOUICHI
10198619	7123938	150		CARD DEVICE, ELECTRONIC APPARATUS, AND WIRELESS DEVICE	KOGA, SHOUICHI
10563634	Not Issued	30		Space division multiplex wireless communication system, device and method for the same	KOGA, SHOUICHI
10564835	Not Issued	30	05/16/2006	Receiver	KOGA, SHOUICHI
10675981	Not Issued	30		Diversity reception method and diversity receiver	KOGA, SHOUICHI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
Scarcii Another: Inventor	KOGA	SHOUICHI Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day : Saturday Date: 3/17/2007

Time: 18:10:54

#### **Inventor Name Search Result**

Your Search was:

Last Name = KISHIMOTO First Name = MICHINORI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08597258	5627490	250	02/06/1996	AMPLIFIER CIRCUIT	KISHIMOTO, MICHINORI
<u>08708064</u>	5751191	150	08/12/1996	REPRODUCING SIGNAL AMPLIFIER AND CENTRAL VALUE SIGNAL GENERATOR	KISHIMOTO, MICHINORI
08763338	5835529	150	12/11/1996		KISHIMOTO, MICHINORI
09111886	6028886	150	07/08/1998		KISHIMOTO, MICHINORI
09159386	6507622	150	09/23/1998	COMMUNICATION SYSTEMS, SENDER AND RECEIVER	KISHIMOTO, MICHINORI
09266633	6415005	150	03/11/1999	11	KISHIMOTO, MICHINORI
09539246	6414983	150	03/30/2000		KISHIMOTO, MICHINORI
10050678	7035612	150	01/16/2002		KISHIMOTO, MICHINORI
<u>10198619</u>	7123938	150	07/17/2002	CARD DEVICE, ELECTRONIC APPARATUS, AND WIRELESS DEVICE	KISHIMOTO, MICHINORI
10588110	Not Issued	17	07/31/2006	Packet-relay unit	KISHIMOTO, MICHINORI
10675981	Not Issued	30		Diversity reception method and diversity receiver	KISHIMOTO, MICHINORI
10797141	Not Issued	30	03/11/2004	Packet-relaying device	KISHIMOTO, MICHINORI
11034446	Not Issued	41	01/13/2005	Communication systems, sender and receiver	KISHIMOTO, MICHINORI
11067896	Not Issued	30	03/01/2005	Packet output-controlling device, packet transmission apparatus	KISHIMOTO, MICHINORI



Day: Saturday Date: 3/17/2007

Time: 18:11:09

#### **Inventor Name Search Result**

Your Search was:

Last Name = WADA First Name = MASAMI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06132684	Not Issued	161	03/21/1980	METHOD OF FORMING MAGNETIC WEDGES FOR FLAT MOTORS	WADA, MASAMI
06142165	4326736	150	04/14/1980	SWIVEL JOINT FOR REVERSE CIRCULATION DRILL	WADA, MASAMI
06172193	Not Issued	161	07/25/1980	LIQUID CRYSTAL DISPLAY DEVICE FOR EFFECTING MULTI-COLORED IMAGE	WADA, MASAMI
06315650	4448269	150		CUTTER HEAD FOR PIT- BORING MACHINE	WADA, MASAMI
06383583	Not Issued	161	06/01/1982	PROCESS FOR PRODUCING A COATING SOLUTION FOR FORMING A SILICA COATING	WADA, MASAMI
06455113	4556286	150	01/03/1983	MULTILAYER GUEST HOST LIQUID CRYSTAL DISPLAY WITHOUT POLARIZERS	WADA, MASAMI
06567847	<u>4595065</u>	150	12/14/1983	SHAFT DRILLING RIG	WADA, MASAMI
06651689	4602065	150	09/18/1984	SILICON-CONTAINING STEP LADDER POLYMER AND A PROCESS FOR PRODUCING THE SAME	WADA, MASAMI
06758367	4585834	150	07/24/1985	SILICON-CONTAINING STEP LADDER POLYMER AND A PROCESS FOR PRODUCING THE SAME	WADA, MASAMI
06937424	4689163	150		RESIN-BONDED MAGNET COMPRISING A SPECIFIC TYPE OF FERROMAGNETIC POWDER DISPERSED IN A SPECIFIC TYPE OF RESIN BINDER	WADA, MASAMI

07152415	Not Issued	166	02/04/1988	METHOD FOR MAKING A RESIN-BONDED MAGNET COMPRISING A FERROMAGNETIC MATERIAL AND A RESIN COMPOSITION	WADA, MASAMI
07316967	4981635	150	02/28/1989	METHODS FOR PRODUCING A RESIN-BONDED MAGNET	WADA, MASAMI
07380598	Not Issued	161	07/17/1989	RESIN-BONDED MAGNET AND ITS PRODUCTION	WADA, MASAMI
07437635	4982495	150	11/17/1989	PROCESS FOR PRODUCING A CARRIER TAPE	WADA, MASAMI
07465190	5100485	150		METHOD FOR MANUFACTURING PERMANENT MAGNETS	WADA, MASAMI
07552683	5201962	150	07/11/1990	METHOD OF MAKING PERMANENT MAGNET CONTAINING RARE EARTH METAL AND FERROUS COMPONENT	WADA, MASAMI
07557991	5020211	150	07/26/1990	METHOD FOR MANUFACTURING A YOKE FOR A STEPPING MOTOR	WADA, MASAMI
07575654	Not Issued	166	08/30/1990	ANISOTROPIC PERMANENT MAGNET AND METHOD OF MAKING SAME	WADA, MASAMI
07592325	Not Issued	163	10/03/1990	FILM CARRIER	WADA, MASAMI
07632654	5100604	150	12/26/1990	METHOD FOR MAKING A RESIN-BONDED MAGNET COMPRISING A FERROMAGNETIC MATERIAL AND A RESIN COMPOSITION	WADA, MASAMI
07638437	5190684	150	01/07/1991	RARE EARTH CONTAINING RESIN-BONDED MAGNET AND ITS PRODUCTION	WADA, MASAMI
07665014	Not Issued	166	03/05/1991	PROCESS FOR PRODUCING A RESIN BONDED MAGNET STRUCTURE	WADA, MASAMI
<u>07675737</u>	5167915	150	03/27/1991	PROCESS FOR PRODUCING A RARE EARTH-IRON-BORON MAGNET	WADA, MASAMI
07701751	5170082	150	05/17/1991	YOKE OF STEPPING MOTOR AND METHOD FOR MANUFACTURING THE	WADA, MASAMI

				SAME	
07706233	5178691	150	05/28/1991	PROCESS FOR PRODUCING A RARE EARTH ELEMENT- IRON ANISOTROPIC MAGNET	WADA, MASAMI
07715474	Not Issued	161	06/14/1991	ANISOTROPIC PERMANENT MAGNET AND METHOD OF MAKING SAME	WADA, MASAMI
07800727	Not Issued	161	12/03/1991	ANISOTROPIC PERMANENT MAGNET AND METHOD OF MAKING SAME	WADA, MASAMI
07840634	5149477	150	02/21/1992	PROCESS FOR PRODUCING A RESIN BONDED MAGNET STRUCTURE	WADA, MASAMI
07875290	5464576	150	04/29/1992	METHOD OF MAKING ISOTROPIC BONDED MAGNET	WADA, MASAMI
08361547	5610464	150	12/22/1994	DIRECT CURRENT MOTOR HAVING A DECREASING COGGING TORQUE	WADA, MASAMI
08363746	5787851	150	12/23/1994	INTAKE CONTROL SYSTEM	WADA, MASAMI
08555528	5636613	150	11/09/1995	CYLINDER HEAD PORTING ARRANGEMENT FOR MULTI- VALVE ENGINE	WADA, MASAMI
08754930	6131683	150	11/25/1996	ELECTRIC BICYCLE	WADA, MASAMI
08828874	5841035	250	03/31/1997	VORTEX FLOWMETER	WADA, MASAMI
09396930	6232902	150	09/15/1999	SIGMA-DELTA ANALOG-TO- DIGITAL CONVERTER	WADA, MASAMI
09645258	6480812	150	08/24/2000	VORTEX FLOWMETER	WADA, MASAMI
10050678	7035612	150	01/16/2002	ANTENNA DIVERSITY COMMUNICATIONS DEVICE	WADA, MASAMI
10198619	7123938	150	07/17/2002	CARD DEVICE, ELECTRONIC APPARATUS, AND WIRELESS DEVICE	WADA, MASAMI
10380895	7049925	150	08/07/2003	LINEAR ACTUATOR	WADA, MASAMI
10397094	7073475	150		FLUID SUPPLY MECHANISM FOR POWER GENERATOR	WADA, MASAMI
10675981	Not Issued	30		Diversity reception method and diversity receiver	WADA, MASAMI

06134771	4318603	150	03/28/1980	FILM REWIND DEVICE IN A CAMERA	WADA, MASAMICHI
07542019	Not Issued	166	06/22/1990	COMPUTER HAVING A BASIC INPUT OUTPUT SYSTEM FOR LOADING AN OPERATING SYSTEM FROM RANDOM ACCESS MEMORY SUPPLIED BACK UP POWER	WADA, MASAMICHI
07736490	Not Issued	166	07/26/1991	MEMORY ACCESS CONTROL APPARATUS AND METHOD FOR CONTROLLING A DISK FILE AS FUNCTIONALLY COMBINED A ROM DISK WITH A RAM DISK	WADA, MASAMICHI
07799334	5432935	150	11/27/1991	EMULATOR FOR EXECUTING A SECOND LANGUAGE APPLICATION PROGRAM ON A COM PUTER HAVING A FIRST LANGUAGE OPERATING SYSTEM	WADA, MASAMICHI
08022748	Not Issued	161	02/19/1993	COMPUTER HAVING A BASIC INPUT OUTPUT SYSTEM FOR LOADING AN OPERATING SYSTEM FROM RANDOM ACCESS MEMORY SUPPLIED BACK UP POWER	WADA, MASAMICHI
08395189	Not Issued	161	02/27/1995	MEMORY ACCESS CONTROL APPARATUS AND METHOD FOR CONTROLLING A DISK FILE AS FUNCTIONALLY COMBINED A ROM DISK WITH A RAM DISK	WADA, MASAMICHI
08609127	5761519	250	02/29/1996	PORTABLE COMPUTER HAVING A REMOVABLE MEDIUM DRIVE AND A RESUME SETTING FUNCTION	WADA, MASAMICHI
09869348	6751038	150	06/28/2001	DATA WRITE CONTROL SYSTEM AND METHOD THEREFOR	WADA, MASAMICHI
10563304	Not Issued	30	05/18/2006	Screen printing aparatus	WADA, MASAMICHI

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Scarcii Another: Inventor	WADA	MASAMI	Search



Day: Saturday Date: 3/17/2007

Time: 18:11:18

#### **Inventor Name Search Result**

Your Search was:

Last Name = WADA First Name = MASAMI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08614698	5836674	250	03/13/1996		WADA, MASAMITSU
10494944	7132587	150		NON-AUTONOMOUS TRASPOSON GENE OF RICE, TRANSFORMED PLANT AND METHOD OF USE	
11319523	Not Issued	30			WADA, MASAMITSU
11319549	Not Issued	18		Transposon genes of rice, transformed plant and method of use	WADA, MASAMITSU
<u>11504665</u>	Not Issued	30			WADA, MASAMITSU

Inventor Search Completed: No Records to Display.

Search Another:	La Inventor	ast Name	First Name	
	M W	VADA	MASAMI	Search

To go back use Back button on your browser toolbar.

Back to  $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid$  Home page